

## CLAIMS

**1. (Previously Presented)** A computer-based method comprising the steps of:

- a. converting a mark-up language document to a logical tree-based representation comprising a plurality of nodes, each node other than a root node having a local identifier,
- b. choosing an initial base length of at least one byte with which to encode local identifiers of said nodes,
- c. sequentially encoding each local identifier other than said root node in hexadecimal notation starting with an initial hexadecimal value and incrementing the initial hexadecimal value by said initial base length,
- d. adaptively extending said initial base length by at least one additional byte upon exhausting all incremental hexadecimal values based on said initial base length,
- e. encoding at least one local identifier other than said root node and a node not encoded in step (c) based on said extended base length,
- f. assigning node identifiers to said plurality of nodes other than said root node by concatenating encoded values of local identifiers of all nodes along a path from said root node to a node to which a node identifier is currently being assigned, and
- g. outputting and storing said node identifiers associated with said nodes of said mark-up language document in computer storage.

**2. (Previously Presented)** The computer-based method of claim 1, wherein inserting a node into an existing tree does not require change to existing node identifiers.

**3. (Previously Presented)** The computer-based method of claim 1, wherein a node is inserted between a first node and a second node having consecutive local identifiers.

**4. (Previously Presented)** The computer-based method of claim 3, wherein said inserted node is assigned a local identifier having a string length longer than string length of said first node.

**5. (Canceled).**

**6. (Canceled).**

**7. (Canceled).**

**8. (Canceled).**

**9. (Previously Presented)** An article of manufacture, said article of manufacture comprising a computer readable storage medium having computer readable program code embodied therein, said computer readable program code comprising modules being executed by a computer comprising modules implementing code to:

- a. converting a mark-up language document to a logical tree-based representation comprising a plurality of nodes, each node other than a root node having a local identifier,
- b. choose an initial base length of at least one byte with which to encode local identifiers of said nodes,
- c. sequentially encoding each local identifier other than said root node in hexadecimal notation starting with an initial hexadecimal value and incrementing the initial hexadecimal value by said initial base length,

- d. adaptively extending said initial base length by at least one additional byte upon exhausting all incremental hexadecimal values based on said initial base length,
- e. encoding at least one local identifier other than said root node and a node not encoded in step (c) based on said extended base length,
- f. assigning node identifiers to said plurality of nodes other than said root node by concatenating encoded values of local identifiers of all nodes along a path from said root node to a node to which a node identifier is currently being assigned, and
- g. outputting and storing said node identifiers associated with said nodes of said markup language document in computer storage.

**10. (Canceled).**

**11. (Canceled).**

**12. (Canceled).**

**13. (Canceled).**

**14. (Previously Presented)** The computer-based method of claim 1, wherein said assigned local identifiers are assigned values based on variable-length binary string encoding.

**15. (Previously Presented)** The article of manufacture of claim 9, wherein said assigned local identifiers are assigned values based on variable-length binary string encoding.

**16. (Previously Presented)** A computer-based method comprising the steps of:

- a. choosing an initial base length of at least one byte with which to encode local identifiers of nodes of a logical tree-based representation of an XML document,
- b. assigning a value of zero as a node identifier to a root node in a logical tree,
- c. sequentially encoding each local identifier other than said root node in hexadecimal notation starting with an initial hexadecimal value and incrementing the initial hexadecimal value by said initial base length,
- d. adaptively extending said initial base length by at least one additional byte upon exhausting all incremental hexadecimal values based on said initial base length
- e. encoding at least one local identifier other than said root node and a node not encoded in step (c) based on said extended base length,,
- f. assigning node identifiers to said plurality of nodes other than said root node by concatenating encoded values of local identifiers of all nodes along a path from said root node to a node to which a node identifier is currently being assigned, and
- g. outputting and storing said node identifiers associated with said nodes of said XML document in computer storage.

17. **(Previously Presented)** The method of claim 1, wherein said markup-language document is an XML document.

18. **(Previously Presented)** The method of claim 1, wherein encoding lengths are selected based on statistics defining a maximum number of descendants associated with any given node.

19. **(Previously Presented)** The article of manufacture of claim 9, wherein said markup-language document is an XML document.

20. **(Previously Presented)** The article of manufacture of claim 1, wherein encoding lengths are selected based on statistics defining a maximum number of descendants associated with any given node.